

2-16-90
FINAL DRAFT: EPA/CDFA
SUPPLEMENTARY LABELING
Page 2 of 3
NEW LABEL (NO CHANGES)
AFTER

WATER PRESERVER

CONCENTRATE

WATER PRESERVER added to normal tap water will allow the user to store emergency drinking water supplies for up to 5 years, depending on storage conditions. WATER PRESERVER was developed to be used exclusively with Emergency Storage Pak water containers, specially designed for long term water storage.

------ DIRECTIONS FOR USE ------

IT IS A VIOLATION OF FEDERAL LAW
TO USE THIS PRODUCT IN A MANNER INCONSISTENT
WITH ITS LABELING OR DIRECTIONS FOR USE.

STORAGE AND DISPOSAL:

- Store WATER PRESERVER away from heat and sunlight. Keep in a locked storage area AWAY FROM CHILDREN. Always keep tightly capped. DO NOT USE AFTER DATE MARKED ON BOTTLE.
- 2) Disposal of empty container: wrap original container in newspaper and discard in trash. Do not reuse container.

EMERGENCY WATER PREPARATION:

- 1) Remove safety seal from cap. Do not use if safety seal is broken or missing.
- 2) Prepare your Emergency Storage Pak containers by rinsing out thoroughly with water. Rinse cap also.
- 3) Add 20 drops WATER PRESERVER to each empty 2.5 gallor storage container, or 8 drops per gallon of water. (Note: Ad 16 drops per gallon if tap water is cloudy.)
- 4) Fill container with regular tap water to 3 inches below cap.
- 5) Cap container tightly, and place bottles into storage.
- 6) Mark the date of water preparation on the outside of the storage box.

BEST AVAILABLE COPY

DIRECTIONS FOR USE - PAGE 2

2-16-90
FINAL DRAFT: EPA/CFDA
SUPPLEMENTARY LABELING
Page 3 of 3
NEW LABEL (NO CHANGES)

PROPER WATER STORAGE

7) Store your filled Emergency Storage Pak containers in a cool, dry place. Avoid excessive heat and direct sunlight.

NEVER STORE EMERGENCY DRINKING WATER NEAR STORED GASOLINE, KEROSENE, PESTICIDES OR SIMILAR SUBSTANCES THAT CAN CONTAMINATE YOUR WATER.

8) Once your water has been prepared, do not reopen the container until the water is needed. Opening the container can introduce contamination.

WATER STORAGE LIFE

Laboratory tests have shown that water properly prepared and stored using Emergency Storage Pak WATER PRESERVER will remain bacteriologically suitable for drinking for a minimum of 3 years, with a projected shelf life of 5 years. Change water more often if possible.

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not discharge into lakes, streams, ponds, or public waterways unless in accordance with a NPDES permit. For guidance, contact the regional office of the U.S. Environmental Protection Agency.

ACCEPTED

JUN # 1 1900

Under the Federal Insecticide.
Fungicide. and Rodenticide Act.
as amended, for the posticide
registered under
EPA Reg. No. (et 4 & 7.)

APPLICATION FOR AMENDMENT ATTACHMENT NO.

NEW LABEL: (

O.f

w

AND NON-NOTIFICATION CHANGES

WATER CONCENTRATE ס RESE

M

ENERGENCY DRINKING WATER UP TO S YEARS

Sodium Hypochlorite 5 25% ment ingredients 94 75% idwe Ingeden

KEEP OUT OF THE REACH OF CHILDREN Enclosed Directions For Use DANGER Cautions On Side Panel

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

DANGER: Corrosive, may cause severe skin and eye irntation or chemical burns to broken skin. Causes eye damage. Do not get in eyes or on clothing. Wash after handling. Avoid breathing vapors.

PRACTICAL TREATMENT

EPA EST. 49625 - CA - 01

EPA REG. 61428 - 1

and Environmental Consu

Contents 0.33 fl. oz.

If Contact with Eyes Occurs, remove contact lenses. flush with water for at least 15 minutes. Get prompt medical attention.

If Contact with Skin Occurs, wash with plenty of soap and water.

If swellowed, dnnk large quantities of milk or gelatin solution, if these are not available, drink large quantities of water. Do not give vinegar or other acids. Do not induce vomiting. Get prompt medical attention.

PHYSICAL AND CHEMICAL HAZARDS: Strong Oxidizing Agent. Mix only with water according to enclosed directions. Mixing this product with chemicals (eg. ammonia, acids, detergents, etc.) or organic matter (eg. unne, feces, etc.) will release chlonne gas which is irritating to eyes, lungs, and mucous membranes.

DO NOT USE IF SAFETY SEAL ON CAP IS DROKEN OR MISSING. DO NOT USE AFTER EXPIRATION DATE.

ACCEPTED

JUN \$ 1 1990

EPA Rog. No. 614RE 1

BEST AVAILABLE COPY

FROM SILK SCREEN PHOTO FINAL PRINTED LABEL CONTAINER SIZE: 1/2 ACTUAL SIZE: 1-3/8" 02 X 3-1/4" ART

EPA REG. NO. 061428-1